

Order No.: 0019950048

Customer: **FYZIKÁLNÍ ÚSTAV AV ČR, v.v.i.**



**Na Slovance 2
182 21 PRAHA 8
CZECH REPUBLIC**

PID:

Contract:

Acc. No.:

Bank:

VAT No.: **CZ68378271**
ID No.: **68378271**

Supplier:

ID No.:

VAT No.: **DE188 544 206**

**ALPHALAS GMBH
Bertha-von-Suttner-Str. 5
D-37085 GOTTINGEN
GERMANY**

Shipping address:

**Fyzikální ústav AV ČR, v. v. i. -
ELI Beamlines - sklad,
Průmyslová 836, 25241 Dolní
Břežany**

**020912 L2 Laser
Ing. Fronko Marcel
Tel.: , Fax:**

Validity of order: **31.12.2019**

Date of delivery: **15.12.2019**

Method of payment: **Wire Transfer**

Date of payment: **50% in advance**

Delivery transport : **shipping included**

Terms of delivery : **DAP Praha**

MN15970 There must be the order number, project number LM2017094 and project name Velké infrastruktury pro výzkum, experimentální vývoj a inovace stated in your invoice, otherwise the invoice will be returned. We prefer the electronic invoicing to this add.

Goods, marking:

Item	Quantity	Unit	Unit price	Amount
Laser crystal, Yb:YAG, doping 10%, thickness 2 mm, AR/AR-coated at both 1030 nm and 940 nm, IBS coating for high damage threshold. Aperture 4,8 x 4,8 mm	1.00	ks	1 250.00	1 250.00 EUR
Crystal holder for the above crystals, made of copper (optionally Nickel plated), with TEC module with central hole, for optimal cooling. Heat dissipation though the bottom plate. Beam height: 15 mm. The crystal holder must be mounted on a heatsink for go	1.00	ks	1 260.00	1 260.00 EUR
TEC controller for the above TEC module, with PID-control, analog, for the above crystal holder. Input: 12 V DC/ 5 A	1.00	ks	600.00	600.00 EUR
delivery	1.00	ks	100.00	100.00 EUR
VAT	1.00	ks	674.10	674.10 EUR

Total price: 3 884.10 EUR

Estimated total price (incl. VAT):

3 884.10 EUR

Date of issue: 19.11.2019

Issued:

Ing. Fronko Marcel
E-mail: marcel.fronko@eli-beams.eu

Stamp, signature